AMENDED APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	ed to a	<i>-</i>			V41				1/AN 1 n	
rrect				<u> </u>			<u>.</u>	M	AR 6	1957
			 a	Teeno	n C Mo			, 		-*.
				Jaspei						
•	1 .		•	Nev.				11 .		
ate	of	Nevada	<u>a</u> . ,			, herel	y make	app]	icati	on for
rmis	sion to	approp	riate 1	the publ	ic wate	rs of	the Stat	e of N	levada	, as
rein	after si	ated.	(If a	plicant	isa	orpora	tion. gi	ive dat	e and	place
		4		, p = 1 0 mil v						
inc	orporat:	.011•)							2 2	
The	e source	of the	ne propo	osed app	ropriat	ion is	Unde: Name (rground of stream, lake	d , or other so	urce
ጥኮ	e amount	of w	ater an	plied fo	r is.	3.0			second	- l-feet.
	1 -		1		(One second-foot	equals 40 miners	'inches		
	ł			or <u>Irri</u>	irrigatio		g, manufacturing			<u>-</u>
-	L .	•		erted fr					*	
cribe as	point in	<u>1 the r</u>)-acre subdivi	northea	s.ts corne	er of I	ot 3. Section of	Sec., 24	surveyed land	21 S. I, it should	R 5
t a j	ooint fi E. 14	rom wh	ich the	t corne	<u>er on t</u>	he eas	terly l	ine of	Sec.	24 bea
• 10	.li			FOR IRRIG	ATION, SU	PPLY THE	FOLLOWI	NG INFOR	MATION	
	`` '									
-	imber o	f acres	s to be	irrigat	ed is_		2 • TC .			
					-					~
) D	escript	ion of	land t	o be irr	-	All o	the S	E if on unsurve	of Sec	24,
ońsi	ting of	Lots	3 and	o be irr	igated the NW	All of Describe by less of the	SE_{h}^{1} , ϵ	and the	e SW≟	of the
onsis	ting of	Lots	3 and	o be irr	igated	All of the of the State Engi	SE1 . a	and the	$SW_{n}^{\frac{1}{2}}$	of the
onsis	ting of	Lots Hiption providence 24,	3 and din accordance T. 21	o be irr	igated the $NW_{\overline{u}}^{1}$ struction from 53 E.,	Describe by less of the the State Engi	SE1 . a	and the	$SW_{n}^{\frac{1}{2}}$	of the
onsis	ting of	Lots Hiption providence 24,	3 and din accordance T. 21	o be irr	igated the $NW_{\overline{u}}^{1}$ struction from 53 E.,	Describe by less of the the State Engi	SE1 . a	and the	$SW_{n}^{\frac{1}{2}}$	of the
onsis	ting of	Lots Hiption providence 24,	3 and din accordance T. 21	o be irr	igated the $NW_{\overline{u}}^{1}$ struction from 53 E.,	Describe by less of the the State Engi	SE1 . a	and the	$SW_{n}^{\frac{1}{2}}$	of the
onsis	ting of	Lots Hiption providence 24,	3 and din accordance T. 21	o be irr	igated the $NW_{\overline{u}}^{1}$ struction from 53 E.,	Describe by less of the the State Engi	SE1 . a	and the	$SW_{n}^{\frac{1}{2}}$	of the
onsis	ting of	Lots into provid on 24,	3 and dispositions T. 21	o be irr	igated the NW 1 struction from 53 E.,	All of Describe by less of the the State Engi	SE1 . a	and the	$SW_{n}^{\frac{1}{2}}$	of the
ponsis	ting of	Lots iption provid on 24,	3 and ed in accordance T 21	o be irr	igated the NW 1 struction from 53 E.,	All of Describe by less of the State Engi	SE1, Reer when appli	and the	SW1 ned for cor y Nevs	of the
onsis	ting of	Lots iption provid on 24,	3 and ed in accordance T 21	o be irr	igated the NW 1 struction from 53 E.,	All of Describe by less of the State Engine M.D.B.	SE1, Reer when appli	and the	SW1 ned for cor y Nevs	of the
onsis be so st En of	ting of	begin	3 and dispositions T. 21	o be irr	igated the NW 1 struction from 53 E.,	Describe by less of the the State Engine M.D.B.&	SE1 , reer when appli	and the cation is returned to the count:	e SW1	of the rection and a
onsis be so st En of	ting of	begin	3 and dispositions T. 21	Jan. 1	the NW truction from 53 E.,	CAll of Describe by less of the the State Engine M.D.B.	SE1 , reer when appli	and the cation is returned to the count:	e SW1	of the rection and a
onsis	ting of	begin	3 and ed in accordance T. 21	Jan 1 Month	the NW 1 struction from 53 E.,	All of Describe by less of the State Engine M.D.B.&	Dec. 3. Month	end the cation is returned to the count:	e SW1	of the rection ada.
onsisbesost	ting of sted and a description section section water is ower to	begin to be de	3 and ed in accordance T. 21 about seed for Po	Jan 1 Month Month FOLLOWIN	the NW 1 struction from 53 E.,	All of Describe by less of the State Engine M.D.B.&	Dec. 3. Month	end the cation is returned to the count:	e SW1	of the rection ada.
onsisbesost	ting of	begin to be de	3 and ed in accordance T. 21 about seed for Po	Jan. 1 Month OWER, MINI FOLLOWIN	the NW 1 struction from 53 E.,	All of Describe by less of the State Engine M.D.B.&	Dec. 3. Month	end the cation is returned to the cation is returned to the cate of the cate o	e SW1	of the rection ada.
) U	ting of ted and a deso section section water is ower to lace of	begin to be de	3 and ed in accordance T. 21 about sep for Po	Jan. 1 Month OWER, MINI FOLLOWIN	the NW 1 struction from 53 E.,	Describe by less of the state Engine M.D.B.&	Dec. 3. Month IG, OR OTH	end the cation is return Count:	each.	of the rection ada.
) U	ting of ted and a deso section section water is ower to lace of	begin to be de	3 and ed in accordance T. 21 about sep for Po	Jan l Month OWER, MINI FOLLOWIN	the NW 1 struction from 53 E.,	Describe by less of the state Engine M.D.B.&	Dec 3 Month Morse legal subdivision	end the cation is return Count:	each.	of the rection ada.
) U P P P	se will water is ower to lace of	begin to be de use retur	3 and ed in accordance T. 21 about seed for Po	Jan l Month OWER, MINI FOLLOWIN	and end	All of Describe by less of the State Engine M.D.B. & About Describe by less of the State Engine M.D.B. & D.B. & D.	Dec. 3 Month IG, OR OTH legal subdivision escribe in same n	end the cation is return to count: Count: Count: Prover.	each.	of the rection ada.
onsis	se will water is ower to lace of tate nu	begin to be de to be de tretur	about_seed for Power Power of Walnut was a warm of warm of walnut was and kind	Jan. 1 Month OWER, MINI FOLLOWIN is ter to s s of ani	and end in the introduction from 53 E., and end in the introduction of its interest in the int	All of Describe by less of the State Engine M.D.B. & About Describe by less of the State Engine M.D.B. & D.B. & D.	Dec. 3 Month IG, OR OTH horse legal subdivision escribe in same n	end the cation is return to count: Count: Count: Prover.	each upply	of the rection and a
) U P P S	se will water is ower to lace of tate nu	begin to be de to be de tretur	about_seed for Power Power of Walnut was a warm of warm of walnut was and kind	Jan. 1 Month OWER, MINI FOLLOWIN is	and end in the introduction from 53 E., and end in the introduction of its interest in the int	All of Describe by less of the State Engine M.D.B. & About Describe by less of the State Engine M.D.B. & D.B. & D.	Dec. 3 Month IG, OR OTH horse legal subdivision escribe in same n	end the cation is return to count: Count: Count: Prover.	each upply	of the rection and a
) U P P Calculate the second state of the s	se will water is ower to lace of tate nu	begin to be de use retur mber a	about_ sep for Poveloped n of wa nd kind about_	Jan. 1 Month OWER, MINI FOLLOWIN is ter to s s of ani	igated the NW instruction from 53 E., and end incompared to the stream imals to and end	All of Describe by less of the State Engine M.D.B. & About Describe by less of the State Engine M.D.B. & D.B. & D.	Dec. 3 Month IG, OR OTH horse legal subdivision escribe in same n	end the cation is return to count: Count: Count: Prover.	each upply	of the rection and a

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	ter ¦
and the second of the second o	. ;
	·
	 :
	<u> </u>
Estimated cost of works \$8,000.00	- , ,
. Estimated time required to construct works 4 years	
. Remarks	4 '
For use of applicant	
	7
	1
	. ;
s/ Jasper G. Ward , Applicant.	,
B y	· · · · · · · · · · · · · · · · · · ·
ompared Z/J/B/B HS/AM	
his sheet inspected	
, Engineer.	,
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicat	ion,
nd do hereby grant the same, subject to the following limitations a	nd
onditions: This permit is issued subject to all existing rights on	the
ource and is limited to what the well will produce but not to exc	eed
.5 c.f.s. It is understood that this right must allow for a reas	on-
ble lowering of the static water level at permittees well due to	
round water development in the area. A substantial weir or other	T Tryna
	L L'AT IG
neasuring device must be installed and measurements of water us	e ker
nd a method provided, either air line or opening, for measuring d	e ker epth
nd a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the	e ker epth
nd a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the	e ker epth
nd a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the	e ker epth
nd a method provided, either air line or opening, for measuring do water. The State retains the right to regulate the use of the erein granted at any and all times.	e ker epth water
nd a method provided, either air line or opening, for measuring do water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be	e ker epth water
nd a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed.	e ker epth water
nd a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of the amount of the amount of the amount of the applied to beneficial use, and not to exceed 2.5.	e ker epth water
nd a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of t	e ker epth water
nd a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.5, 25 about the can be applied to beneficial use, and not to exceed 2.5, 25 about the can be applied to beneficial use, and not to exceed 2.5, 25 about the can be applied to beneficial use, and not to exceed 2.5, 25 about the can be applied to beneficial use, and not to exceed 2.5, 25 about the can be applied to beneficial use, and not to exceed 2.5, 25 about the can be applied to beneficial use, and not to exceed 2.5, 25 about the can be applied to beneficial use, and not to exceed 2.5, 25 about the can be applied to beneficial use, and not to exceed 2.5, 25 about the can be applied to beneficial use, and not to exceed 2.5, 25 about the can be applied to beneficial use, and not to exceed 2.5, 25 about the can be applied to beneficial use, and not to exceed 2.5.	e ker epth water
nd a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 22.5. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 22.5. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 22.5. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 22.5. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 22.5. The amount of water to be appropriated shall be limited to the amount of	e ker epth water
nd a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.5. It is able feet per second, or a yearly duty of 5.0 acre-feet per acre crigated. The stual construction work shall begin on or before May 4, 1958. The coordinate of commencement of work shall be filed before June 4, 1958. The prosecuted with reasonable diligence and be completed on the completed of the complete of t	e kerepth water
nd a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount aich can be applied to beneficial use, and not to exceed. 2.5. The abic feet per second, or a yearly duty of 5.0 acre-feet per acre carrigated. The amount of work shall begin on or before. May 4, 1958. The construction work shall be filed before. June 4, 1958. The amount of work shall be filed before. June 4, 1958. The amount of work shall be filed before. And the completed of the must be prosecuted with reasonable diligence and be completed of the may 4, 1959.	e kerepth water
the da method provided, either air line or opening, for measuring do water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount aich can be applied to beneficial use, and not to exceed 2.5. The above the exceed 2.5. The amount of water to be appropriated shall be limited to the amount aich can be applied to beneficial use, and not to exceed 2.5. The above the exceed 2.5. The amount of water to be appropriated shall be fired before May 4, 1958. The amount of water to be appropriated shall be filed before June 4, 1958. The amount of water to be appropriated shall be filed before May 4, 1958. The amount of water to be appropriated shall be filed before June 4, 1959.	e kerepth water
the amethod provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the prein granted at any and all times. The amount of water to be appropriated shall be limited to the amount aich can be applied to beneficial use, and not to exceed 2.5. The abic feet per second, or a yearly duty of 5.0 acre-feet per acre crigated. The about the amount of work shall begin on or before May 4, 1958. The about the amount of work shall be filed before June 4, 1958. The about the amount of work shall be filed before and be completed on the amount of work shall be filed before June 4, 1959. The about the amount of work shall be filed before June 4, 1959. The about the amount of work shall be filed before June 4, 1959. The about the amount of water to beneficial use shall be made on or before application of water to beneficial use shall be made on or before	e kerepth water
and a method provided, either air line or opening, for measuring of the owater. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 2.5. The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed 2.5. The amount of water to beneficial use, and not to exceed 2.5. The amount of exceed 2.5. The amount of water to beneficial use shall be limited to the amount nich can be applied to before May 4, 1958. The amount of water to beneficial use shall be made on or before population of water to beneficial use shall be made on or before	e kerepth water
nd a method provided, either air line or opening, for measuring of owater. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount in the can be applied to beneficial use, and not to exceed 2.5. 10 abic feet per second, or a yearly duty of 5.0 acre-feet per acre or rigated. The amount of work shall begin on or before May 4, 1958. The application of commencement of work shall be filed before June 4, 1958. The application of water to beneficial use shall be made on or before May 4, 1959. The application of water to beneficial use shall be made on or before May 4, 1961.	e kerepth water
f measuring device must be installed and measurements of water us nd a method provided, either air line or opening, for measuring to o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 2.5. The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 2.5. The amount of water to beneficial use, and not to exceed 2.5. The amount of water to beneficial use, and not to exceed 2.5. The amount of water to beneficial use, and not to exceed 2.5. The amount of water to water to be filed before May 4, 1958. The amount of water to beneficial use shall be made on or before May 4, 1959. The amount of water to beneficial use shall be made on or before May 4, 1961 The amount of water to beneficial use shall be made on or before May 4, 1961 The amount of water to beneficial use shall be made on or before May 4, 1961 WITNESS MY HAND AND SEAL this 4th	e kerepth water
nd a method provided, either air line or opening, for measuring of owater. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount of the erein granted to beneficial use, and not to exceed 2.5. The amount of water to beneficial use, and not to exceed 2.5. The amount of water to beneficial use of the defore of the erein granted to be fore May 4, 1958. The amount of water to beneficial use shall be made on or before opplication of water to beneficial use shall be made on or before May 4, 1961. The amount of water to beneficial use shall be made on or before water to beneficial use shall be made on or before May 4, 1961. Filed May 4, 1961 Filed May 6, 1958 WITNESS MY HAND AND SEAL this 4th and the SEP 11 1958 BECAUSE OF FAILURE November 1957	e kerepth water
nd a method provided, either air line or opening, for measuring of water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount aich can be applied to beneficial use, and not to exceed 2.5. In this aich can be applied to beneficial use, and not to exceed 2.5. In this aich can be applied to beneficial use, and not to exceed 2.5. In this aich can be applied to beneficial use, and not to exceed 2.5. In this aich can be applied to be applied on or before May 4, 1958. The corresponding of the application of water to beneficial use shall be made on or before May 4, 1959. The corresponding of the application of water to beneficial use shall be made on or before May 4, 1961. The corresponding of the application of water to beneficial use to be filed with State Engineer on or before June 4, 1961. WITNESS MY HAND AND SEAL this 4th and SEAL this 4th and SEAL this 3 and to comply with the provisions of particles of November 1957.	e kerepth water
nd a method provided, either air line or opening, for measuring to o water. The State retains the right to regulate the use of the erein granted at any and all times. The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 2.5. The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 2.5. The amount of water to beneficial use, and not to exceed 2.5. The amount of water to beneficial use, and not to exceed 2.5. The amount of water to beneficial use, and not to exceed 2.5. The amount of water to beneficial use, and not to exceed 2.5. The amount of water to beneficial use filed before May 4, 1958. The amount of water to beneficial use shall be made on or before 1901 and 4, 1959. The amount of water to beneficial use shall be made on or before 1901 and 4, 1961. The amount of water to beneficial use shall be made on or before 1901 and 4, 1961. The amount of water to beneficial use shall be made on or before 1901 and 4, 1961. The amount of water to beneficial use shall be made on or before 1901 and 4, 1961. The amount of water to beneficial use shall be made on or before 1901 and 4, 1961.	e kerepth water

By Assistant State Engineer